CLAIMS

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1	8. (currently amended) An array hybridization A method
2	comprising the steps of:
3	introducing sample liquid into a reaction cell having a hybridization
4	probe array so that some interior volume is partially occupied by
5	sample liquid and partially occupied by gas;
6	centrifuging said sample liquid by rotating said reaction cell-having
7	a probe array so that centrifugal forces force in excess of 1G urges said
8	sample liquid against said array; and
9	agitating said sample liquid in said reaction cell during said

- centrifuging so that said sample liquid moves relative to said array.
- 9. (currently amended) An array hybridization A method as recited in Claim 8 wherein said agitation involves rotating said sample reaction cell about an agitation axis that is more orthogonal to than along said centrifugal force.
- 1 10. (currently amended) An array hybridization A method as recited in Claim 9 wherein said agitating involves periodically changing the direction of rotation about said agitation axis so as to define an agitation cycle rate.
- 1 11. (currently amended) An array hybridization A method as 2 recited in Claim 11–10 wherein said centrifuging involves rotating said 3 reaction cell at a centrifuge rate greater than said agitation rate.
- 1 12. (currently amended) An array hybridization A method as 2 recited in Claim 10 wherein said agitation involves rotating said 3 sample reaction cell about an agitation axis that extends more parallel 4 to than orthogonal to said centrifuge axis.
- 1 13. (currently amended) An array hybridization A method as recited in Claim 12 wherein said array extends more orthogonal to <u>said</u> centrifugal <u>force</u> than along it so that said centrifugal forces urges said sample liquid against said array.

- 1 14. (currently amended) An array hybridization A method as
 2 recited in Claim 13 further comprising a step of removing sample
 3 liquid from said reaction cell, said removing step involving rotating
 4 said reaction cell by rotating it about said agitation axis so that said
 5 centrifugal force urges said fluid in said reaction cell away from said
 6 array.
- 1 15. (currently amended) An array hybridization A method as recited in Claim 8 wherein said sample liquid occupies at most half of said interior volumesaid reaction cell is filled at most half way with 4 sample liquid.
- 1 16. (new) A method comprising:
- introducing sample liquid into a reaction cell having a hybridization probe array so that some interior volume is partially occupied by sample liquid and partially occupied by gas;
- centrifuging said sample liquid by rotating said reaction cell so that centrifugal force urges said sample liquid against said array; and rotating said reaction cell about an agitation axis that is more orthogonal to than along said centrifugal force so that said sample liquid moves relative to said array.
- 1 17. (*new*) A method as recited in Claim 16 wherein said agitating involves periodically changing the direction of rotation about said agitation axis so as to define an agitation cycle rate.
- 1 18. *(new)* A method as recited in Claim 17 wherein said 2 centrifuging involves rotating said reaction cell at a centrifuge rate 3 greater than said agitation rate.
- 1 19. *(new)* A method as recited in Claim 18 wherein said sample liquid occupies at most half of said interior volume.

- 1 20. (new) A method comprising:
- 2 introducing sample liquid into a reaction cell having a hybridization
- 3 probe array so that some interior volume is partially occupied by
- 4 sample liquid and partially occupied by gas;
- 5 centrifuging said sample liquid by rotating said reaction cell so that
- 6 centrifugal force urges said sample liquid against said array; and
- 7 rotating said reaction cell about an agitation axis that is more
- 8 parallel than orthogonal to said centrifugal force so that said sample
- 9 liquid moves relative to said array.
- 1 21. (new) A method as recited in Claim 20 wherein said agitating
- 2 involves periodically changing the direction of rotation about said
- 3 agitation axis so as to define an agitation cycle rate.
- 1 22. (new) A method as recited in Claim 21 wherein said
- 2 centrifuging involves rotating said reaction cell at a centrifuge rate
- 3 greater than said agitation rate.
- 1 23. *(new)* A method as recited in Claim 20 wherein said array
- 2 extends more orthogonal to said centrifugal force than along it so that
- 3 said centrifugal force urges said sample liquid against said array.
- 1 24. (new) A method as recited in Claim 23 further comprising
- 2 removing sample liquid from said reaction cell, said removing
- 3 involving rotating said reaction cell by rotating it about said agitation
- 4 axis so that said centrifugal force urges said fluid in said reaction cell
- 5 away from said array.
- 1 25. (new) A method as recited in Claim 20 wherein said sample
- 2 liquid occupies at most half of said interior volume.